105 AW

DIVISION OF MILITARY AND NAVAL AFFAIRS FEDERAL HUMAN RESOURCES DIRECTORATE ATTN: MNHF-AGR (AIR) 330 OLD NISKAYUNA ROAD LATHAM, NEW YORK 12110-3514

NEW YORK AIR NATIONAL GUARD

ACTIVE GUARD/RESERVE (AGR) VACANCY ANNOUNCEMENT (AIR) ANNOUNCEMENT NUMBER A15-188A

OPENING DATE: 09 MAR 2015 CLOSING DATE: 09 APR 2015

POSITION TITLE/LOCATION: 1 POSITION(S) AVAILABLE, HUMAN RESOURCES SPECIALIST, 105

AW, STEWART ANGB, ONE MAGUIRE WAY, NEWBURGH, NY 12550-5076

AUTH GRADE: TSGT

AFSC: 3S071, **SALARY:** IAW Current Rank & Active Duty Pay Documents

ADDITIONAL REQUIREMENTS: Provide Unit Verification of meeting Air Force Fitness standards.

FAC: 10S100

AREA OF CONSIDERATION:

All Eligible Guard Personnel – All members of the 105 AW or 213 EIS. (AGR, Technician, and Drill Status Guardsman).

TO APPLY PLEASE SEND APPLICATIONS TO: ng.ny.nyarng.mbx.air-agr-apps-emo@mail.mil; PLEASE LIMIT ATTACHMENTS TO UNDER THREE

MNHF-AGR POC: Comm.: (518) 786-4697, DSN: 489-4697, E-MAIL: robert.s.baldascini.mil@mail.mil

105 AW POC: Maj Wood, Comm.: (845) 563-2011, DSN: 636-2011

SELECTING OFFICIAL: BOARD

Subsequent to paneling, filling of this position may be precluded due to funding and manpower limitations.

ANGI 36-101 identifies responsibilities for the AGR program; establishes policies and procedures; identifies applicable Air Force and National Guard Bureau directives; and specifies eligibility and selection criteria.

This position is advertised under the provisions of Title 32, Section 502(f) United States Code. THIS IS A THREE YEAR ACTIVE DUTY TOUR with a possibility of renewal at the end of the initial period or if a current AGR member applies and is selected he/she must have retainability to complete their tour of duty. Members of Title 32 duty are subject to the provisions of New York State Military Law. Individuals selected will participate with the unit of assignment during all periods of Unit Training Assemblies, Annual Training, deployments, special projects and exercises. NEW YORK ANG MEMBERSHIP IS REQUIRED.